Summary

This report describes the sexually transmitted disease burden in Snohomish County. Primary emphasis is placed on chlamydia and gonorrhea since they are the most frequently reported STDs in Washington State. The 2003 incidence rates by age and sex for gonorrhea and chlamydia are presented.

The report concludes with a presentation of which providers in your county reported STDs.

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Snohomish County STD Disease Trends

Table 1: Washington State Reportable Sexually Transmitted Diseases, Snohomish County, 2003.

	2002	2003	2003	2003
	Snohomish	Snohomish	Snohomish	Washington
Disease	County Cases	County Cases	County Rate ^{\(\lambda\)}	State Rate ^{\(\lambda\)}
			(per 100,000)	(per 100,000)
Chlamydia	1,295	1,468	230	275
Gonorrhea	190	139	22	45
Early Syphilis	6	11	1.7	1.9
Congenital Syphilis	0	0	-	0.0 (live births)
Late/Late Latent Syphilis	6	10	1.6	2.0
Herpes (initial infection)	268	268	42	34
GI/LGV/Chancroid**	0	0	-	0.0
HIV cases**	35	25		
AIDS cases**	30	35		
TOTAL	1,765	1,896	297	359
(excluding HIV/AIDS cases)				

^h Denominator estimates for the calculation of incidence rates from Washington State Adjusted Population Estimates, OFM, February 2004.

In 2003, Snohomish County experienced an increase from 2002 in its combined STD morbidity rate. With 1,896 new cases of STDs (excluding HIV/AIDS cases ¹) in 2003, the incidence rate for all STDs was 297 per 100,000 persons. This is 17% less than the 359 per 100,000 combined STD rate for Washington State. Snohomish County reported no cases of congenital syphilis or GI/LGV/ Chancroid in 2003.

2003 compared to 2002:

- Chlamydia had a 13% increase in reported cases (1,468 vs. 1,295).
- Gonorrhea had a 27% decrease in reported cases (139 vs. 190).
- Early syphilis had a 83% increase in reported cases (11 vs. 6).
- Late/late latent syphilis had a 67% increase in reported cases (10 vs. 6).
- Initial infection herpes had no change in reported cases (268 vs. 268).

¹ Complete information on the HIV/AIDS epidemic in Washington can be found in <u>Washington State HIV/AIDS Surveillance Report</u>, Washington State Department of Health, IDRH, Assessment Unit.

^{*} Rates cannot be calculated for years with fewer than five cases.

^{**} See Appendix A for explanation of disease acronyms.

Chlamydia

Male Rate

Female Cases

Male Cases

2500 ■ Female Rate Incidence Rate per 100,000 ■ Male Rate 2000 1500 1000 500 0 0-9 10-14 15-19 20-24 25-29 30-34 35-39 40+ Age (years) Female Rate 107 2,048 1,986 639 153 96

FIGURE 1: Chlamydia Incidence Rates by Age and Gender, Snohomish County, 2003^{\lambda}

701

378

322

128

99

25

27

15

13

131

37

33

251

453

26

2

In 2003, the female chlamydia incidence rate peaked among the 15-19 year old age group, at 2,048 cases per 100,000. After this peak, chlamydia incidence among females progressively declined with increasing age. Among men, the 2003 chlamydia incidence rate peaked among 20-24 year olds at 701 cases per 100,000, then declined with increasing age.

Only women are routinely screened for chlamydia. Because active case-finding is preferentially limited to women, the incidence of chlamydia in men may be under-reported by comparison. Caution should be used in interpreting comparisons of chlamydia rates between genders.

The 2002 STD Treatment Guidelines from CDC recommends that all women diagnosed with chlamydia be re-screened three to four months after treatment. This was suggested because of the high prevalence of chlamydia found in women diagnosed with the disease in the preceding months, presumably as a result of re-infection.

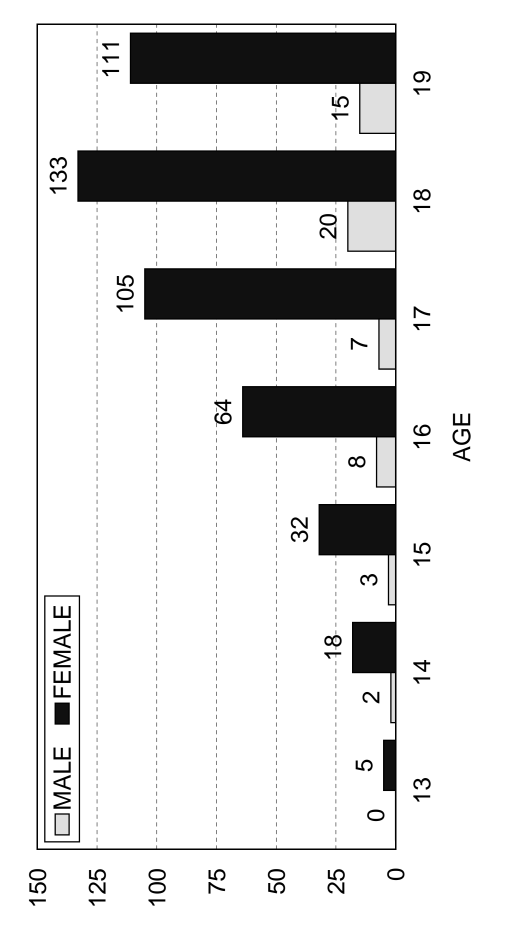
¹⁴⁷ $^{\lambda}$ Denominator estimates for the calculation of incidence rates from Washington State Adjusted Population Estimates, OFM, February 2004. Incidence rates rounded to the nearest whole number.

^{*} Rates cannot be calculated for ages with fewer than five cases.

NOMBER OF CASES

SNOHOMISH COUNTY





Repeater Infection (Person having more than one infection in a 12-month period prior to being treated.)

Recurrent infection is common and associated with increased risk of PID and other serious outcomes. Data suggest that young age and incomplete therapy increases the risk for a persistent/recurrent infection. Studies also suggest that women's current male sex partners are not receiving treatment for chlamydia and that women are being re-infected by resuming sex with preexisting (and infected) sex partners. Careful interviewing and prompt, concurrent treatment of all partners is important. People should be coached to ask health care providers for re-screening if risk behavior occurs.

Table 2: Chlamydia Repeater Infections, Snohomish County, 2003.

	MALE	FEMALE	TOTAL
Reported Cases	374	1,094	1,468
Repeaters Identified	16	114	130
% Repeaters	4%	10%	9%
Age			
0-9			
10-14		2	2
15-19	4	52	56
20-24	6	48	54
25-29	3	11	14
30-34	1		1
35-39	1	1	2
40+	1		1
Unknown			

Asymptomatic Infection

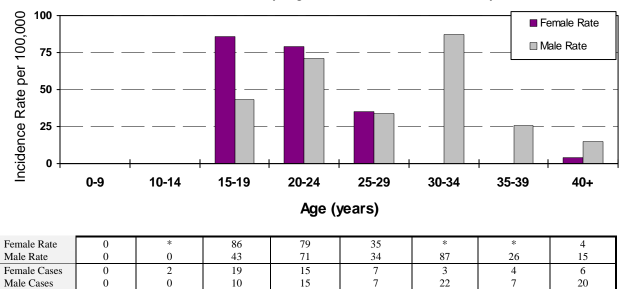
STD infections often lack signs and symptoms. Additionally, signs of severe complications may not appear until long after infection, reducing the likelihood that the patient will associate complications with the initial time of infection. Screening sexually active adolescents (19 years and younger) for chlamydia should be routine during annual examinations even if symptoms are not present. Screening women and men aged 20-24 is also suggested, particularly those who have new or multiple sex partners and who do not consistently use barrier contraceptives. Careful interviewing and treatment of all partners is important.

Table 3: Reported Cases of Chlamydia by Diagnostic Category, Snohomish County, 2003.

	Pri	vate	Public		Т	Total	
Diagnosis	Male	Female	Male	Female	Male	Female	Cases
Asymptomatic	60	529	112	99	172	628	800
Symptomatic-Uncomplicated	141	375	51	42	192	417	609
Pelvic Inflammatory Disease		33				33	33
Other	3	1			3	1	4
Unknown	5	14	2	1	7	15	22
TOTAL	209	952	165	142	374	1,094	1,468

Gonorrhea

FIGURE 3: Gonorrhea Incidence Rates by Age and Sex, Snohomish County, 2003^{\(\lambda\)}



 $^{^{\}lambda}$ Denominator estimates for the calculation of incidence rates from Washington State Adjusted Population Estimates, OFM, February 2004. Incidence rates rounded to the nearest whole number.

In 2003, the female gonorrhea incidence rate peaked among the 15-19 year old age group at 86 cases per 100,000. After this peak, gonorrhea incidence among females progressively declined with increasing age. Among men, the 2003 gonorrhea incidence rate peaked among 30-34 year olds at 87 cases per 100,000, and declined with increasing age.

In Washington State the reported rate in 2003 was 45/100,000, a decrease of 6.6% from 2002 rates and the second annual decrease in rates since 2001. Statewide, the greatest incidence of disease among females, 62% of total female morbidity in 2003, was among 15-24 year olds, while for males the burden of disease is distributed more evenly among those 25 and older. Males had a higher gonorrhea rate (52/100,000) than females (38/100,000). A major factor contributing to the distribution of gonorrhea incidence in different age groups among men or women is the documented outbreak among MSM (men who have sex with men) whose median reported age was 30.

Findings from the Gonococcal Isolate Surveillance Project (GISP) in Seattle have indicated that Washington State is now an area with increased prevalence of quinolone-resistant *Neisseria gonorrhoeae* (QRNG). Based on these findings, the Washington State Department of Health recommends that health care providers in the state should no longer use fluoroquinolones (ciprofloxacin, levofloxacin and ofloxacin) as first line therapy for gonorrhea. The antibiotics of choice are ceftriaxone (RocephinTM) or cefpodoxime (VantinTM) followed with either azithromycin or doxycycline to treat possible coexisting chlamydial infection.

Because most gonorrhea cases are symptomatic and seek medical care, reported cases are considered to be an accurate reflection of true disease incidence in the overall population. Providers in Washington State who reported gonorrhea cases in 2003 indicated that 83% of the men were symptomatic for gonorrhea; 47% of the women were symptomatic.

^{*} Rates cannot be calculated for years with fewer than five cases.

SNOHOMISH COUNTY

TEEN (13-19) GONORRHEA CASES - 2003

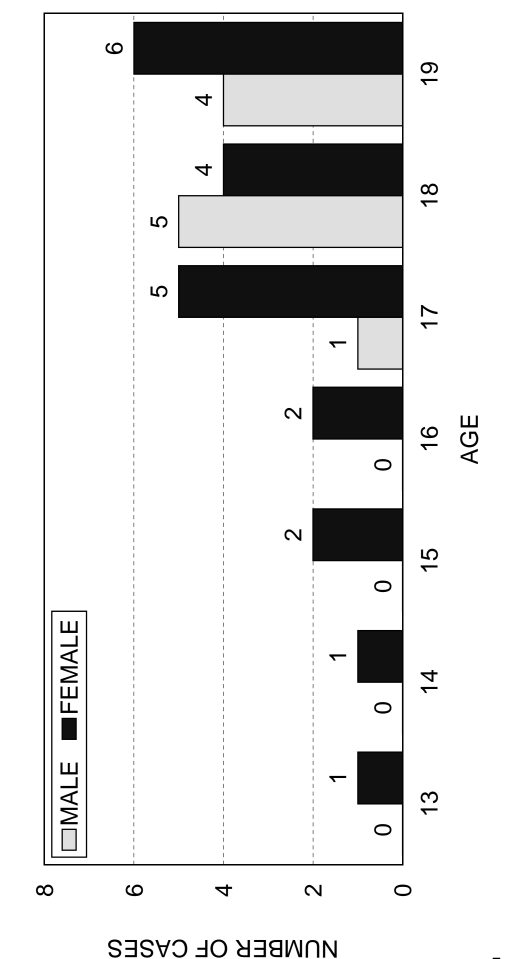


Table 4: Gonorrhea Repeater Infections, Snohomish County, 2003.

	MALE	FEMALE	TOTAL
Reported Cases	82	57	139
Repeaters Identified	7	1	8
% Repeaters	9%	2%	6%
Age			
0-9			
10-14			
15-19		1	1
20-24			
25-29	1		1
30-34	2		2
35-39	2		2
40+	2		2
Unknown			

Table 5: Reported Cases of Gonorrhea by Diagnostic Category, Snohomish County, 2003.

	Pri	vate	Public Total		otal	Total	
Diagnosis	Male	Female	Male	Female	Male	Female	Cases
Asymptomatic	3	15	9	7	12	22	34
Symptomatic-Uncomplicated	40	25	26	4	66	29	95
Pelvic Inflammatory Disease		6				6	6
Other							
Unknown			4		4		4
TOTAL	43	46	39	11	82	57	139

Conclusion

Table 6: Reported Cases of Chlamydia and Gonorrhea by Provider Type, Snohomish County, 2003.

	Chlamydia				Gonorrhe	ea
Provider Type	No. of	No. of	Percent of	No. of	No. of	Percent of
	Providers	Cases	Total Cases	Provider	Cases	Total Cases
				S		
Alcohol/Substance Abuse						
Blood Bank/Plasma Center						
Community Health Center	4	45	3%	3	5	4%
Emergency Care (excl. hosp.)	8	74	5%	5	11	8%
Family Planning	12	322	22%	3	13	9%
Health Plan/HMOs	11	49	3%	2	3	2%
HIV/AIDS						
Hospitals	15	180	12%	8	28	20%
Indian Health	2	25	2%			
Jail/Correction/Detention	8	35	2%	4	6	4%
Job Corps						
Migrant Health	4	22	1%	1	1	1%
Military	3	25	2%	3	3	2%
Neighborhood Health	3	7	1%			
OB/GYN	18	110	7%	2	2	1%
Other	84	340	23%	19	26	19%
Private Physicians	9	12	1%			
Reproductive Health	6	25	2%	1	1	1%
STD Clinics	3	193	13%	2	40	29%
Student Health	2	4	0%			
TOTAL	192	1,468	100%	53	139	100%

In Snohomish County, the STD Clinics providers reported the highest number of chlamydia cases. These providers reported 29% of the total. Hospitals reported the second highest number of chlamydia cases (20%). Gonorrhea cases (23% of the total) were most frequently reported by Other providers.

The Healthy People 2010 national objectives for chlamydia incidence are:

<u>Females aged 15-24 attending family planning clinics: 3%</u>. There are 4 Region X Infertility Prevention Project (IPP)* Family Planning clinics in Snohomish County. The 2003 positivity rate for females was:

	<u>Male</u>			<u>Female</u>			
	#	#	%	#	#	%	
Site	Tests	Pos	Pos	Tests	Pos	Pos	
PP of Western WA - Arlington	1	0	0.0	673	43	6.4	
PP of Western WA - Everett	1	1	100.0	1,269	94	7.4	
PP of Western WA - Lynnwood	1	0	0.0	1,254	84	6.7	
PP of Western WA - Monroe (Sky Valley)	15	3	20.0	535	16	3.0	

Females aged 15-24 attending STD clinics: 3%.

Males aged 15-24 attending STD clinics: 3%.

There are 2 Region X Infertility Prevention Project (IPP)* STD/Reproductive Health clinics in Snohomish County. The 2003 positivity rate was:

	<u>Male</u>			<u>Female</u>		
	#	#	%	#	#	%
Site	Tests	Pos	Pos	Tests	Pos	Pos
Snohomish HD – Everett	642	105	16.4	363	43	11.8
Snohomish HD – Lynwood	2	1	50.0	1	0	0.0

Other Region X Infertility Prevention Project Sites in Snohomish County include:

	<u>Male</u>				<u>Female</u>		
	#	#	%	#	#	%	
Site	Tests	Pos	Pos	Tests	Pos	Pos	
Denny Youth Detention Ctr. – Everett	178	12	6.7	83	25	30.1	

The Healthy People 2010 national objective for gonorrhea incidence is 19 cases per 100,000. Snohomish County is working toward this goal with the 2003 rate of 22 cases per 100,000.

The Aptima test used to diagnose chlamydia is a combined test that will also diagnose gonorrhea. Gonorrhea positives from the Region X Infertility Prevention Project (IPP) sites include:

		Male			Female	
	#	#	%	#	#	%
Site	Tests	Pos	Pos	Tests	Pos	Pos
PP of Western WA - Arlington	1	0	0.0	673	2	0.3
PP of Western WA - Everett	1	0	0.0	1,265	2	0.2
PP of Western WA - Lynnwood	1	0	0.0	1,252	2	0.2
PP of Western WA - Monroe (Sky Valley)	15	0	0.0	535	0	0.0
		Male			Female	
	#	#	%	#	#	%
Site	Tests	Pos	Pos	Tests	Pos	Pos
Snohomish HD - Everett	603	14	2.3	339	8	2.4
Snohomish HD - Lynwood	2	0	0.0	1	0	0.0
		Male			Female	
	#	#	%	#	#	%
Site	Tests	Pos	Pos	Tests	Pos	Pos
Denny Youth Detention Ctr Everett	178	0	0.0	83	2	2.4

^{*}For Region X Infertility Prevention Project Screening Criteria see page 12.

Appendix A: Data Sources, Analyses and Limitations

<u>Cases</u>: The number of cases identified and submitted by providers to local health jurisdictions and forwarded to the Washington State Department of Health, Office of Infectious Disease and Reproductive Health, STD/TB Services.

<u>Population</u>: Denominator population estimates for incidence rates are from Washington State Adjusted Population Estimates, Office of Financial Management (OFM), February 2004.

<u>Incidence Rates</u>: Incidence rates are calculated as the number of new episodes of a disease (not persons) in a given year divided by the total population (age and sex appropriate) for that year, expressed as a rate per 100,000. Incidence rates allow comparisons between two or more populations by standardizing the denominator and are the most appropriate statistic to use when investigating differences between groups. Rates should not be calculated for incident case totals fewer than five because the rates are unstable.

<u>Data Reporting</u>: Gonorrhea, chlamydia, syphilis, and herpes (initial infection) are reportable diseases to the local health jurisdictions and forwarded to the Department of Health. To be reported and included in surveillance data, disease definition must be met.

Disease Definitions:

- <u>Gonorrhea</u> isolation of *Neisseria gonorrhea* from a clinical specimen or observation of gram-negative intracellular diplococci in urethral or endocervical smears, culture or non-culture methods.
- <u>Chlamydia</u>- isolation of *Chlamydia trachomatis* from a clinical specimen by culture or non-culture methods that detect chlamydia antigen or genetic material.
- <u>Syphilis</u> a complex sexual transmitted disease with a highly variable clinical course. See CDC guidelines for surveillance definition.
- <u>Herpes Simplex</u> (initial infection only) diagnostic criteria for reporting can be made through clinical observation of typical lesions and/or laboratory confirmation.
- <u>Chancroid</u> an STD characterized by painful genital ulceration and inflammatory inguinal adenopathy.
- <u>Granuloma Inguinale</u> (GI) a slowly progressive ulcerative disease of the skin and lymphatics of the genital and perianal area.
- <u>Lymphogranuloma Venereum</u> (LGV) characterized by genital lesions, suppurative regional lymphadenopathy, or hemorrhagic proctitis.
- <u>HIV</u> Human Immunodeficiency Virus is a retrovirus causing HIV disease and AIDS (Acquired Immunodeficiency Syndrome) in humans. This pathogen is transmitted from person to person through unprotected sexual contact, sharing of injection equipment and transfusion/transplantation with infected blood or tissue.
- <u>AIDS</u> Acquired Immunodeficiency Syndrome is the advanced stage of HIV-disease in humans and is characterized by severe suppression of immune response. Persons with AIDS are at risk for increased susceptibility to opportunistic infections, degradation of major organ systems and eventual death.

The diagnosing practitioner is responsible for providing the case information which includes patient demographics, source of diagnosis, limited clinical information including site of infection and treatment, and date of diagnosis.

<u>Data Strengths</u>: Sexually transmitted disease data may provide more timely information on behavioral trends in the community than diseases with similar modes of transmission particularly HIV/AIDS. There is a high level of participation in the STD surveillance system by private providers of STD services.

<u>Data Limitations</u>: Clinically diagnosed cases of STDs (without laboratory confirmation) may be missed through this surveillance system. Depending upon diagnosing practices, completeness of reporting may vary by source of health care.

<u>Data Biases</u>: Biases could exist in the data due to under-reporting, inability of certain populations to access medical services, error in laboratory reporting, or differential reporting or screening by disease and source of care. However, it is assumed that the number of cases that would fall into these categories is small and normally distributed, thus not significantly impacting the calculated STD rates.

<u>Assumptions</u>: It is assumed that the cases reported from year to year are independent of each other. One violation of this assumption could be if a person who has an STD one year is more likely to have an STD the following year. Also, repeat episodes of the same STD by the same person are not excluded from the numerator count; it is felt that these numbers are not large enough to significantly impact the calculated incidence rates. Finally, we have assumed that all rates follow a chi-square distribution.

Female Selective Screening Criteria in Family Planning and Expansion Sites:

- 1. Women 24 and under should be tested at least annually when undergoing a pelvic exam.
- 2. All women 25 and older who meet one of the following criteria should be screened:
 - a. Cervical findings of mucopurulent cervicitis, friable cervix, ectopy with inflammation or edema.
 - b. PID (Pelvic Inflammatory Disease),
 - c. Exposed to CT in past 60 days,
 - d. Symptomatic partner during past 60 days,
 - e. Pregnant,
 - f. Seeking an IUD insertion,
 - g. Prior chlamydial infection within the past 12 months.